

Í.



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re Application of: Eric G. Hull et al.

Application No.: 10/662,801

Filed: September 15, 2003

For: ELECTRICAL BRACKET

Art Unit: 2831

Examiner: Angel R. Estrada

Attorney Docket No.: 427600600064

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

This Statement is submitted in compliance with 37 C.F.R. § 1.56.

A list of patent(s) and/or publication(s) is set forth on the attached Form PTO-1449. A copy of each non-patent reference is enclosed.

The Commissioner is hereby authorized to charge the filing fee of this Information Disclosure Statement in the amount of \$180.00 to Jones Day's Deposit Account No. 50-1432, account 427600600064.

Respectfully submitted,

04/23/2004 HALI11 00000041 501432

10662801

01 FC:1806

180.00 DA

Mitchell Rose

Registration No. 47,906

Mitchell Rose

JONES DAY

North Point

901 Lakeside Avenue

Cleveland, Ohio 44114

(216) 586-7094

Date:

I hereby certify that this correspondence is being deposited today with the United States Postal Service as first class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450

April 20, 2004

CLI-1095887v1

APR 2 2 2004

FORM PTO-1449 (Modified) TRADENTED U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use several sheets if necessary)

Atty Docket No.: 427600600064

Application No.: 10/662,801

Applicant: Eric G. Hull et al.

Filed: September 15, 2003

Group: Not Yet Assigned

(37 CFR 1.98(b))

Exam. Init.		Patent Number	Issue Date/ Publication	Patentee	Class	Subclass	Filing Date
•	AA	1,206,431	11-1916	Graybill	220	3.4	
	AB	1,818,317	08-1931	Gilmore	220	3.6	
	AC	2,644,600	05-1950	Senif	220	3.9	
•	AD	3,040,926	02-1961	Palmer	220	3.9	
	AE	3,601,276	08-1971	Culpepper	220	3.8	
	AF	3,676,571	07-1972	Rubinstein	174	65	
	AG	3,863,037	01-1975	Schindler et al.	174	58	
	AH	3,917,101	11-1975	Ware	220	3.2	
	AI	4,135,337	01-1979	Medlin	52 .	221	
	AJ	4,140,293	02-1979	Hansen	248	217.2	
	AK	4,165,443	08-1979	Figart et al.	174	53	
	AL	4,214,668	07-1980	Neff et al.	174	50	
	AM	4,447,030	05-1984	Nattel	248	27.1	
	AN	4,483,453	11-1984	Smolik	174	58	
·	AO	4,533,060	08-1985	Medlin	220	3.9	
	AP	4,572,391	02-1986	Medlin	220	3.9	
	AQ	4,612,412	09-1986	Johnston	174	65R	
	AR	4,747,506	05-1988	Stuchlik, III	220	3.6	
	AS	4,844,275	07-1989	Schnell et al.	220	3.9	
	AT	4,927,039	05-1990	McNab	220	3.7	
	AU	4,968,855	11-1990	Le Paillier	174	48	
	AV	5,005,792	04-1991	Rinderer	248	205.1	
	AW	5,014,043	05-1991	Lopetrone et al.	340	664	
	AX	5,025,944	06-1991	Rodick	220	3.3	
	AY	5,064,386	11-1991	Dale et al.	439	535	
·	AZ	5,114,365	05-1992	Thompson et al.	439	540	
	AAA	5,125,527	06-1992	Parlatore et al.	220	266	
	ABB	5,243,134	09-1993	Nattel	174	53	
	ACC	5,263,676	11-1993	Medlin, Jr. et al.	248	300	
	ADD	5,289,934	03-1994	Smith et al.	220	3.7	
	AEE	5,301,437	04-1994	Burke	33	562	
	AFF	5,354,953	10-1994	Nattel et al.	174	54	
	AGG	5,357,055	10-1994	Sireci	174	48	

AJJ 5,486,650 01-1996 Yetter 174 53 AKK 5,509,560 04-1996 Nash 220 3.9 ALL 5,594,207 01-1997 Fabian et al. 174 58 AMM 5,596,174 01-1997 Sapienza 174 57 ANN 5,598,998 02-1997 Lynn 248 300 AOO 5,646,371 07-1997 Fabian 174 58 APP 5,677,512 10-1997 Reiker 174 58 AQQ 5,710,392 01-1998 Bordwell et al. 174 50 ARR 5,717,164 02-1998 Shetterly 174 58 ASS 5,789,706 08-1998 Perkins 174 65 ATT 5,810,303 09-1998 Bourassa et al. 248 205.1 AUU 5,833,110 11-1998 Chandler et al. 220 3.9 AVV 5,841,068 11-1998 Umstead et al. 174 58 AWW 5,863,016 01-1999 Makwinski et al. 248 27.1 AXX 5,883,331 03-1999 Reiker 174 54 AYY 5,965,844 10-1999 Lippa 174 49 AZZ 5,998,732 12-1999 Caveney et al. 174 54 ABBB 6,057,509 05-2000 Simmons 174 53 ACCC 6,091,023 07-2000 O'Donnell 174 58 AEEE 6,103,974 08-2000 Erdfarb 174 58	АНН	5,408,045	04-1995	Jorgensen et al.	174	58		
AKK 5,509,560 04-1996 Nash 220 3.9 ALL 5,594,207 01-1997 Fabian et al. 174 58 AMM 5,596,174 01-1997 Sapienza 174 57 ANN 5,598,998 02-1997 Lynn 248 300 AOO 5,646,371 07-1997 Fabian 174 58 APP 5,677,512 10-1997 Reiker 174 58 AQQ 5,710,392 01-1998 Bordwell et al. 174 50 ARR 5,717,164 02-1998 Shetterly 174 58 ASS 5,789,706 08-1998 Perkins 174 65 ATT 5,810,303 09-1998 Bourassa et al. 248 205.1 AUU 5,833,110 11-1998 Chandler et al. 220 3.9 AVV 5,841,068 11-1998 Umstead et al. 174 58 AWW 5,863,016 01-1999 Makwinski et al. 248 27.1 AXX 5,883,331 03-1999 R	AII	5,448,011	09-1995	Laughlin	174	48		
ALL 5,594,207 01-1997 Fabian et al. 174 58 AMM 5,596,174 01-1997 Sapienza 174 57 ANN 5,598,998 02-1997 Lynn 248 300 AOO 5,646,371 07-1997 Fabian 174 58 APP 5,677,512 10-1997 Reiker 174 58 AQQ 5,710,392 01-1998 Bordwell et al. 174 50 ARR 5,717,164 02-1998 Shetterly 174 58 ASS 5,789,706 08-1998 Perkins 174 65 ATT 5,810,303 09-1998 Bourassa et al. 248 205.1 AUU 5,833,110 11-1998 Umstead et al. 174 58 AWV 5,863,016 01-1999 Makwinski et al. 248 27.1 AXX 5,883,331 03-1999 Reiker 174 54 AYY 5,965,844 10-1999 Lippa 174 49 AZZ 5,998,732 12-1999 Caveney et	AJJ	5,486,650	01-1996	Yetter	174	53		
AMM 5,596,174 01-1997 Sapienza 174 57 ANN 5,598,998 02-1997 Lynn 248 300 AOO 5,646,371 07-1997 Fabian 174 58 APP 5,677,512 10-1997 Reiker 174 58 AQQ 5,710,392 01-1998 Bordwell et al. 174 50 ARR 5,717,164 02-1998 Shetterly 174 58 ASS 5,789,706 08-1998 Perkins 174 65 ATT 5,810,303 09-1998 Bourassa et al. 248 205.1 AUU 5,833,110 11-1998 Chandler et al. 220 3.9 AVV 5,841,068 11-1998 Umstead et al. 174 58 AWW 5,863,016 01-1999 Makwinski et al. 248 27.1 AXX 5,883,331 03-1999 Reiker 174 54 AYY 5,965,844 10-1999 Lippa 174 49 AZZ 5,998,732 12-1999 Caveney et al. 174 48 </td <td>AKK</td> <td>5,509,560</td> <td>04-1996</td> <td>Nash</td> <td>220</td> <td>3.9</td> <td></td> <td></td>	AKK	5,509,560	04-1996	Nash	220	3.9		
ANN 5,598,998 02-1997 Lynn 248 300 AOO 5,646,371 07-1997 Fabian 174 58 APP 5,677,512 10-1997 Reiker 174 58 AQQ 5,710,392 01-1998 Bordwell et al. 174 50 ARR 5,717,164 02-1998 Shetterly 174 58 ASS 5,789,706 08-1998 Perkins 174 65 ATT 5,810,303 09-1998 Bourassa et al. 248 205.1 AUU 5,833,110 11-1998 Chandler et al. 220 3.9 AVV 5,841,068 11-1998 Umstead et al. 174 58 AWW 5,863,016 01-1999 Makwinski et al. 248 27.1 AXX 5,883,331 03-1999 Reiker 174 54 AYY 5,965,844 10-1999 Lippa 174 49 AZZ 5,998,732 12-1999 Caveney et al. 174 48 AAAA 6,051,785 04-2000 Baldwin et al. 174 53 ACCC 6,091,023 07-2000 O'Donnell 174 57 ADDD 6,093,890 07-2000 Gretz 174 58 AEEE 6,103,974 08-2000 Erdfarb 174 58	ALL	5,594,207	01-1997	Fabian et al.	174	58		
AOO 5,646,371 07-1997 Fabian 174 58 APP 5,677,512 10-1997 Reiker 174 58 AQQ 5,710,392 01-1998 Bordwell et al. 174 50 ARR 5,717,164 02-1998 Shetterly 174 58 ASS 5,789,706 08-1998 Perkins 174 65 ATT 5,810,303 09-1998 Bourassa et al. 248 205.1 AUU 5,833,110 11-1998 Chandler et al. 220 3.9 AVV 5,841,068 11-1998 Umstead et al. 174 58 AWW 5,863,016 01-1999 Makwinski et al. 248 27.1 AXX 5,883,331 03-1999 Reiker 174 54 AYY 5,965,844 10-1999 Lippa 174 49 AZZ 5,998,732 12-1999 Caveney et al. 174 48 AAAA 6,051,785 04-2000 Baldwin et al. 174 54 ABBB 6,057,509 05-2000 Simmons 174 53 ACCC 6,091,023 07-2000 O'Donnell 174 57 ADDD 6,093,890 07-2000 Gretz 174 58 AEEE 6,103,974 08-2000 Erdfarb 174 66	AMM	5,596,174	01-1997 ·	Sapienza	174	57		
APP 5,677,512 10-1997 Reiker 174 58 AQQ 5,710,392 01-1998 Bordwell et al. 174 50 ARR 5,717,164 02-1998 Shetterly 174 58 ASS 5,789,706 08-1998 Perkins 174 65 ATT 5,810,303 09-1998 Bourassa et al. 248 205.1 AUU 5,833,110 11-1998 Chandler et al. 220 3.9 AVV 5,841,068 11-1998 Umstead et al. 174 58 AWW 5,863,016 01-1999 Makwinski et al. 248 27.1 AXX 5,883,331 03-1999 Reiker 174 54 AYY 5,965,844 10-1999 Lippa 174 49 AZZ 5,998,732 12-1999 Caveney et al. 174 48 AAAA 6,051,785 04-2000 Baldwin et al. 174 53 ABBB 6,057,509 05-2000 Simmons 174 57 ADDD 6,093,890 07-2000	ANN	5,598,998	02-1997	Lynn	248	300		
AQQ 5,710,392 01-1998 Bordwell et al. 174 50 ARR 5,717,164 02-1998 Shetterly 174 58 ASS 5,789,706 08-1998 Perkins 174 65 ATT 5,810,303 09-1998 Bourassa et al. 248 205.1 AUU 5,833,110 11-1998 Chandler et al. 220 3.9 AVV 5,841,068 11-1998 Umstead et al. 174 58 AWW 5,863,016 01-1999 Makwinski et al. 248 27.1 AXX 5,883,331 03-1999 Reiker 174 54 AYY 5,965,844 10-1999 Lippa 174 49 AZZ 5,998,732 12-1999 Caveney et al. 174 48 AAAA 6,051,785 04-2000 Baldwin et al. 174 54 ABBB 6,057,509 05-2000 Simmons 174 57 ADDD 6,093,890 07-2000 Gretz 174 58 AEEE 6,103,974 08-2000	AOO	5,646,371	07-1997	Fabian	174	58		
ARR 5,717,164 02-1998 Shetterly 174 58 ASS 5,789,706 08-1998 Perkins 174 65 ATT 5,810,303 09-1998 Bourassa et al. 248 205.1 AUU 5,833,110 11-1998 Chandler et al. 220 3.9 AVV 5,841,068 11-1998 Umstead et al. 174 58 AWW 5,863,016 01-1999 Makwinski et al. 248 27.1 AXX 5,883,331 03-1999 Reiker 174 54 AYY 5,965,844 10-1999 Lippa 174 49 AZZ 5,998,732 12-1999 Caveney et al. 174 48 AAAA 6,051,785 04-2000 Baldwin et al. 174 54 ABBB 6,057,509 05-2000 Simmons 174 57 ADDD 6,093,890 07-2000 Gretz 174 58 AEEE 6,103,974 08-2000 Erdfarb 174 66	APP	5,677,512	10-1997	Reiker	174	58		
ASS 5,789,706 08-1998 Perkins 174 65 ATT 5,810,303 09-1998 Bourassa et al. 248 205.1 AUU 5,833,110 11-1998 Chandler et al. 220 3.9 AVV 5,841,068 11-1998 Umstead et al. 174 58 AWW 5,863,016 01-1999 Makwinski et al. 248 27.1 AXX 5,883,331 03-1999 Reiker 174 54 AYY 5,965,844 10-1999 Lippa 174 49 AZZ 5,998,732 12-1999 Caveney et al. 174 48 AAAA 6,051,785 04-2000 Baldwin et al. 174 54 ABBB 6,057,509 05-2000 Simmons 174 53 ACCC 6,091,023 07-2000 O'Donnell 174 58 ADDD 6,093,890 07-2000 Gretz 174 58 AEEE 6,103,974 08-2000 Erdfarb 174 66	AQQ	5,710,392	01-1998	Bordwell et al.	174	50		
ATT 5,810,303 09-1998 Bourassa et al. 248 205.1 AUU 5,833,110 11-1998 Chandler et al. 220 3.9 AVV 5,841,068 11-1998 Umstead et al. 174 58 AWW 5,863,016 01-1999 Makwinski et al. 248 27.1 AXX 5,883,331 03-1999 Reiker 174 54 AYY 5,965,844 10-1999 Lippa 174 49 AZZ 5,998,732 12-1999 Caveney et al. 174 48 AAAA 6,051,785 04-2000 Baldwin et al. 174 54 ABBB 6,057,509 05-2000 Simmons 174 53 ACCC 6,091,023 07-2000 O'Donnell 174 57 ADDD 6,093,890 07-2000 Gretz 174 58 AEEE 6,103,974 08-2000 Erdfarb 174 66	ARR	5,717,164	02-1998	Shetterly	174	58		•
AUU 5,833,110 11-1998 Chandler et al. 220 3.9 AVV 5,841,068 11-1998 Umstead et al. 174 58 AWW 5,863,016 01-1999 Makwinski et al. 248 27.1 AXX 5,883,331 03-1999 Reiker 174 54 AYY 5,965,844 10-1999 Lippa 174 49 AZZ 5,998,732 12-1999 Caveney et al. 174 48 AAAA 6,051,785 04-2000 Baldwin et al. 174 54 ABBB 6,057,509 05-2000 Simmons 174 53 ACCC 6,091,023 07-2000 O'Donnell 174 57 ADDD 6,093,890 07-2000 Gretz 174 58 AEEE 6,103,974 08-2000 Erdfarb 174 66	ASS	5,789,706	08-1998	Perkins	174	65		
AVV 5,841,068 11-1998 Umstead et al. 174 58 AWW 5,863,016 01-1999 Makwinski et al. 248 27.1 AXX 5,883,331 03-1999 Reiker 174 54 AYY 5,965,844 10-1999 Lippa 174 49 AZZ 5,998,732 12-1999 Caveney et al. 174 48 AAAA 6,051,785 04-2000 Baldwin et al. 174 54 ABBB 6,057,509 05-2000 Simmons 174 53 ACCC 6,091,023 07-2000 O'Donnell 174 57 ADDD 6,093,890 07-2000 Gretz 174 58 AEEE 6,103,974 08-2000 Erdfarb 174 66	ATT	5,810,303	09-1998	Bourassa et al.	248	205.1		
AWW 5,863,016 01-1999 Makwinski et al. 248 27.1 AXX 5,883,331 03-1999 Reiker 174 54 AYY 5,965,844 10-1999 Lippa 174 49 AZZ 5,998,732 12-1999 Caveney et al. 174 48 AAAA 6,051,785 04-2000 Baldwin et al. 174 54 ABBB 6,057,509 05-2000 Simmons 174 53 ACCC 6,091,023 07-2000 O'Donnell 174 57 ADDD 6,093,890 07-2000 Gretz 174 58 AEEE 6,103,974 08-2000 Erdfarb 174 66	AUU	5,833,110	11-1998	Chandler et al.	220	3.9		
AXX 5,883,331 03-1999 Reiker 174 54 AYY 5,965,844 10-1999 Lippa 174 49 AZZ 5,998,732 12-1999 Caveney et al. 174 48 AAAA 6,051,785 04-2000 Baldwin et al. 174 54 ABBB 6,057,509 05-2000 Simmons 174 53 ACCC 6,091,023 07-2000 O'Donnell 174 57 ADDD 6,093,890 07-2000 Gretz 174 58 AEEE 6,103,974 08-2000 Erdfarb 174 66	AVV	5,841,068	11-1998	Umstead et al.	174	58		
AYY 5,965,844 10-1999 Lippa 174 49 AZZ 5,998,732 12-1999 Caveney et al. 174 48 AAAA 6,051,785 04-2000 Baldwin et al. 174 54 ABBB 6,057,509 05-2000 Simmons 174 53 ACCC 6,091,023 07-2000 O'Donnell 174 57 ADDD 6,093,890 07-2000 Gretz 174 58 AEEE 6,103,974 08-2000 Erdfarb 174 66	AWW	5,863,016	01-1999	Makwinski et al.	248	27.1		
AZZ 5,998,732 12-1999 Caveney et al. 174 48 AAAA 6,051,785 04-2000 Baldwin et al. 174 54 ABBB 6,057,509 05-2000 Simmons 174 53 ACCC 6,091,023 07-2000 O'Donnell 174 57 ADDD 6,093,890 07-2000 Gretz 174 58 AEEE 6,103,974 08-2000 Erdfarb 174 66	AXX	5,883,331	03-1999	Reiker	174	54		
AAAA 6,051,785 04-2000 Baldwin et al. 174 54 ABBB 6,057,509 05-2000 Simmons 174 53 ACCC 6,091,023 07-2000 O'Donnell 174 57 ADDD 6,093,890 07-2000 Gretz 174 58 AEEE 6,103,974 08-2000 Erdfarb 174 66	AYY	5,965,844	10-1999	Lippa	174	49		·····
ABBB 6,057,509 05-2000 Simmons 174 53 ACCC 6,091,023 07-2000 O'Donnell 174 57 ADDD 6,093,890 07-2000 Gretz 174 58 AEEE 6,103,974 08-2000 Erdfarb 174 66	AZZ	5,998,732	12-1999	Caveney et al.	174	48		
ACCC 6,091,023 07-2000 O'Donnell 174 57 ADDD 6,093,890 07-2000 Gretz 174 58 AEEE 6,103,974 08-2000 Erdfarb 174 66	AAAA	6,051,785	04-2000	Baldwin et al.	174	54		
ADDD 6,093,890 07-2000 Gretz 174 58 AEEE 6,103,974 08-2000 Erdfarb 174 66	ABBB	6,057,509	05-2000	Simmons	174	53		•
AEEE 6,103,974 08-2000 Erdfarb 174 66	ACCC	6,091,023	07-2000	O'Donnell	174	57		
	ADDD	6,093,890	07-2000	Gretz	174	58		
AFEE 6 109 221 09 2000 Thompson 270 252	AEEE	6,103,974	08-2000	Erdfarb	174	66		
AFFF 0,100,551 00-2000 1 110111ps011 5/0 552	AFFF	6,108,331	08-2000	Thompson	370	352		
AGGG 6,204,450 03-2001 Reiker 174 58	AGGG	6,204,450	03-2001	Reiker	174	58		
AHHH 6,207,898 03-2001 Reiker 174 61	АННН	6,207,898	03-2001	Reiker	174	61	-	
AIII 6,242,696 06-2001 Reiker 174 62	AIII	6,242,696	06-2001	Reiker	174	62		
AJJJ 6,281,439 08-2001 Reiker 174 62	AJJJ	6,281,439	08-2001	Reiker	174	62		
AKKK 6,300,567 10-2001 Hayduke et al. 174 58	AKKK	6,300,567	10-2001	Hayduke et al.	174	58		
ALLL 6,376,770 04-2002 Hyde 174 50	ALLL	6,376,770	04-2002	Hyde	174	50		
AMMN 6,384,336 05-2002 VanderVelde et al. 174 48	AMMN	6,384,336	05-2002	VanderVelde et al.	174	48		
ANNN 6,624,355 09-2003 Gretz 174 59	ANNN	6,624,355	09-2003	Gretz	174	59		
AOOO Des. 345,142 03-1994 Porter D13 156	A000	Des. 345,142	03-1994	Porter	D13	156		
APPP Des. 404,715 01-1999 Almond D13 152	APPP	Des. 404,715	01-1999	Almond	D13	152		
AQQQ Des. 405,422 02-1999 Tennefoss et al. D13 152	AQQQ	Des. 405,422	02-1999	Tennefoss et al.	D13	152		
ARRR Des. 422,266 04-2000 Roesch D13 152	ARRR	Des. 422,266	04-2000	Roesch	D13	152		
ASSS Des. 427,889 07-2000 Gretz D8 354	ASSS	Des. 427,889	07-2000	Gretz	D8	354		
ATTT Des. 462,664 09-2002 Roesch et al. D13 152	ATTT	Des. 462,664	09-2002	Roesch et al.	D13	152		
AUUU	AUUU							
FOREIGN PATENT OR PUBLISHED FOREIGN PATENT APPLICATION		FOREIGN PATENT OR I	UBLISHED F	OREIGN PATENT APP	LICATION	V	'	
Publication Translation Translation							Transla	ation
Exam. Date of the Country or Patent Init. Document Number Grant Office Class Subclass Yes No.		Document Number			Class	Subclass	Yes	No
			T	1	· ·	1		

	AVV	Article from Electrical Product News entitled "New Union Dual Voltage Nonmetallic Box Introduced by Thomas & Betts"; February, 2001, p. 7.		
AWV Carlon catalog entitled "Carlon Z		Carlon catalog entitled "Carlon Zip Box Blue Non	metallic Outlet and Switch Boxes," July, 2003, 20 pp.	
	AXX			
Examiner		· · · · · · · · · · · · · · · · · · ·	Date Considered	